

MENOMINEE INDIAN TRIBE OF WISCONSIN CHAIRMAN'S OFFICE

P.O. Box 910 Keshena, WI 54135-0910

January 26, 2016

Sent Via Electronic Mail & USPS

Mr. Joe Maki District Geologist Upper Peninsula District Office Michigan Department of Environmental Quality 1504 West Washington Street Marquette, MI 49855

RE: Request for Information - Groundwater Model

Mr. Andrew Boushey, Vice President Aquila Resources, Inc. 414 10th Avenue, Suite 1 Menominee, MI 49858

Posoh Gentlemen,

The Menominee Tribe continues its evaluation of the Back 40 Project permit, we observed a general absence of the models necessary for the Tribe to review and examine the groundwater modeling that was used to predict mine pit inflow during operations, groundwater drawdown during mining, and contaminant transport after mining activity occurs. On behalf of the Menominee Tribe, I would respectfully request the following information in order to make an informed determination concerning this portion of the Environmental Impact Analysis.

- 1. Steady state base conditions model, which would include MODFLOW2000 and GWV files for:
 - a. Initial manually calibrated model
 - b. Final PEST calibrated model
 - i. Calibration target files and
 - ii. PEST calibration files
- 2. Transient predictive operations model, which would include MODFLOW2000 and GWV files for:
 - a. Years 1 through 7 predictive model runs
- 3. Sensitivity Models, which include MODFLOW2000 and GWV files for:
 - a. Sensitivity to K, base model runs
 - b. High K & high recharge transient predictive model run
- 4. Steady state post-closure model, which includes MODFLOW2000 and GWV files for:
 - a. Post-closure predictive run

The Tribe would also request all GIS data that were used in the EIA and the associated maps and analysis. Finally, when will a schedule be developed for the planning of technical meetings that would include the groundwater modeling?

Thank you for your time and assistance with this information request.

Respectfully,

Gary Besaw Tribal Chairman